

(19) World Intellectual Property Organization
International Bureau



(43) International Publication Date
12 September 2002 (12.09.2002)

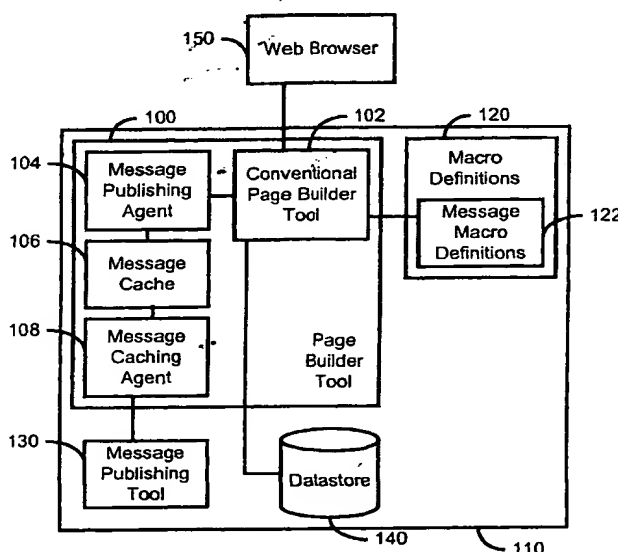
PCT

(10) International Publication Number
WO 02/071263 A2

- (51) International Patent Classification⁷: **G06F 17/30** (74) Agent: **LING, Christopher, John**; IBM United Kingdom Limited, Intellectual Property Law, Hursley Park, Winchester, Hampshire SO21 2JN (GB).
- (21) International Application Number: **PCT/GB02/00309**
- (22) International Filing Date: **25 January 2002 (25.01.2002)** (81) Designated States (*national*): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZM, ZW.
- (25) Filing Language: **English**
- (26) Publication Language: **English**
- (30) Priority Data:
09/800,400 5 March 2001 (05.03.2001) US
- (71) Applicant: **INTERNATIONAL BUSINESS MACHINES CORPORATION** [US/US]; New Orchard Road, Armonk, NY 10504 (US). (84) Designated States (*regional*): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).
- (71) Applicant (*for MG only*): **IBM UNITED KINGDOM LIMITED** [GB/GB]; P.O. Box 41, North Harbour, Portsmouth, Hampshire PO6 3AU (GB).
- (72) Inventors: **YAUNG, Alan, Tsu-I**; 1137 Queensbridge Way, San Jose, CA 95120 (US). **WU, Yauchen**; 764 Mission Villa Terrace, Fremont, CA 94539 (US). Published:
— *without international search report and to be republished upon receipt of that report*

[Continued on next page]

(54) Title: METHOD AND SYSTEM FOR PROVIDING MESSAGE PUBLISHING ON A DYNAMIC PAGE BUILDER ON THE INTERNET



(57) Abstract: A method and system for publishing a message using a page builder tool is disclosed. The page builder tool is for providing a web page and linking the web page to a searchable database. The method and system include providing a message caching agent, a message cache and a message publishing agent. The message caching agent receives the message and provides the message to the message cache. The message publishing agent is coupled to the message cache and the page builder tool. The message publishing agent retrieves the message from the message cache and allows the message to be published on a web browser through the page builder tool in response to a request from the web browser.

WO 02/071263 A2



For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

METHOD AND SYSTEM FOR PROVIDING MESSAGE PUBLISHING
ON A DYNAMIC PAGE BUILDER ON THE INTERNET

Field of the Invention

The present invention relates to computer systems, and more particularly to a method and system for allowing messages to be published using a page builder tool.

Background of the Invention

Figure 1 is a block diagram depicting a conventional page builder tool 10 that is used in conjunction with a datastore 20 and a web browser 30. The conventional page builder tool 10 is used to provide a web page (not shown) that is linked to the datastore 20. Using the web page, a client's web browser 30 can access information in the datastore 20. The web browser 30 is connected with the conventional page builder tool 10 via a LAN or the Internet (not explicitly depicted). Using the web page provided using the conventional page builder tool 10, the web browser 30 can interact with the conventional page builder tool 10 and request information archived in the datastore 20. The conventional page builder tool 10 can search the datastore 20 for information desired by the user of the web browser 30. For example, Dynamic Page Builder™ is a page builder tool provided by International Business Machines Corp. Using the Dynamic Page Builder, a developer can provide a web page linked to an IBM Digital Library™. Through the web page, the IBM Digital Library can be searched. The results of the search can be provided by the Dynamic Page Builder to the web browser for viewing by a user.

Although the conventional page builder tool 10 can be used to provide a web page and search the datastore 20, one of ordinary skill in the art will readily recognize that the conventional page builder tool 10 has limited functionality. In particular, it is often desired to broadcast, or publish, messages to users of the web page built by the conventional page builder tool 10. For example, it would be beneficial if system status reports, notices and other messages could be published to users of the web page. However, the conventional dynamic page builder 10 has no message publishing capability. Thus, for the message to be broadcast using the conventional page builder tool 10, the administrator of the web page must recreate the web page with the conventional dynamic page builder 10. The new web page would include the desired messages. If the messages are desired to be changed, deleted or supplemented with new

messages, then the web page must again be created. This process is time-consuming and may result in errors in the web page.

Accordingly, what is needed is a system and method for publishing a message utilizing a dynamic page building tool. The present invention addresses such a need.

Disclosure of the Invention

The present invention provides a method and system for publishing a message using a page builder tool. The page builder tool is for providing a web page and linking the web page to a searchable database. The method and system comprise providing a message caching agent, a message cache and a message publishing agent. The message caching agent receives the message and provides the message to the message cache. The message publishing agent is coupled to the message cache and the page builder tool. The message publishing agent retrieves the message from the message cache and allows the message to be published on a web browser through the page builder tool in response to a request from the web browser.

According to the system and method disclosed herein, the present invention allows a message to be published using a page builder tool.

Brief Description of the Drawings

The invention will now be described, by way of example only, with reference to the accompanying drawings, in which:

Figure 1 is a block diagram of a conventional page builder tool in its environment;

Figure 2 is a block diagram of one embodiment of a page builder tool in accordance with the present invention;

Figure 3 is a block diagram of one embodiment of a page builder tool in accordance with the present invention as used in a computer system;

Figure 4 is a high-level flow chart of one embodiment of a method in accordance with the present invention for publishing messages using a page builder tool; and

Figure 5 is a more detailed flow chart of one embodiment of a method in accordance with the present invention for publishing messages using a page builder tool.

Detailed Description of the Invention

Conventional page builder tools allow a developer, such as an administrator, to create a web page and link the web page to a datastore. When a user connects to the web page via a web browser, the contents of the datastore can be searched using the conventional page builder tool.

Although the conventional page builder functions, one of ordinary skill in the art will readily realize that it is desirable to publish message via the web page. However, the conventional page builder tool has little or no specialized message publishing capabilities. Consequently, publishing a message via the web browser is difficult and time consuming.

The present invention provides a method and system for publishing a message using a page builder tool. The page builder tool is for providing a web page and linking the web page to a searchable database. The method and system comprise providing a message caching agent, a message cache and a message publishing agent. The message caching agent receives the message and provides the message to the message cache. The message publishing agent is coupled to the message cache and the page builder tool. The message publishing agent retrieves the message from the message cache and allows the message to be published on a web browser through the page builder tool in response to a request from the web browser.

The present invention will be described in terms of a particular page builder tool and a particular implementation. However, one of ordinary skill in the art will readily recognize that this method and system will operate effectively for other page builder tools and other implementations. Furthermore, the present invention is described in the context of a dynamic page builder tool that is used to link a web page to a searchable datastore. However, nothing prevents the use of the present invention with other page builder tools have other or different functionality.

To more particularly illustrate the method and system in accordance with the present invention, refer now to Figure 2, depicting one embodiment of a page builder tool 100 in accordance with the present

invention. The page builder tool 100 includes a conventional page builder tool 102, a message publishing agent 104, a message cache 106 and a message caching agent 108. The conventional page builder tool 102 is preferably a Dynamic Page Builder. Thus, one or more web pages may be provided using the page builder tool 100. The message caching agent 108 receives messages (not shown) that are to be published from an administrator. The messages have thus been prepared prior to being provided to the message caching agent 108. The message caching agent 108 places the messages in the message cache 106. The message cache 106 stores the messages for later publishing. The message cache 106 is preferably implemented as a flat file on the server side of the conventional dynamic page builder 102.

The message publishing agent 104 utilizes the conventional page builder tool 102 to publish the messages on a web browser (not shown) of a client. In a preferred embodiment, the message publishing agent 104 is a servlet that publishes the messages in response to requests from the web browser. Also in a preferred embodiment the message publishing agent utilizes the conventional page builder tool 102 by passing the messages to a portion of the web page residing on the web browser, as described below. The request which results in publication of the messages may be a specific request to view one or more messages or the request may simply be accessing one of the web pages provided using the page builder tool 100. In the latter case, messages would be published to any user that accessed the web page. In response to the request, the message publishing agent 104 retrieves the message(s) from the message cache 106 and publishes the message(s) using the conventional page builder tool 102. Preferably, this is accomplished using the web page provided by the conventional page builder tool 102. In a preferred embodiment, the message publishing agent 104 provides the message(s) to an applet in the web page on the web browser. Also in a preferred embodiment, the message(s) are pushed to the web browser using the message publishing agent 104, rather than requiring the web browser to pull the message(s). However, in an alternate embodiment, the message publishing agent 104 could provide the message to the web browser through the conventional page builder tool 102 in another fashion.

Thus, the page builder tool 100 in accordance with the present invention is capable of publishing, or broadcasting, messages on all web pages provided using the page builder tool 100. When the messages are pushed, as in the preferred embodiment, a client can obtain the most recent messages without refreshing the web page of interest. In addition, the

✱

messages can be provided dynamically. An administrator may simply provide a message to the message cache when desired. The page builder tool 100 will automatically publish the message. Furthermore, based on the type of request that will result in publication of the message, the message can be integrated into the web page so that accessing the web page will ensure that the message is published.

Figure 3 depicts a preferred embodiment of a system 110 incorporating one embodiment of the page builder tool 100 in accordance with the present invention. The system 110 can be used to provide web pages capable of searching a database and message publishing. The system 110 includes the page builder tool 100, a set of macro definitions 120, a message publishing tool 130 and a datastore 140. The macro definitions 120 include at least one message publishing macro definition 122. In one embodiment, a different message publishing macro definition 122 is provided for each message. In another embodiment, messages might share the message publishing macro definition 122 so that they will all be published when the message publishing macro definition 122 is processed. The message publishing macro definition 122 preferably includes an applet (not shown) that is provided to the web browser 150 through the web page (not explicitly shown). Thus, the applet for the message publishing macro definition 122 could be considered to reside in the browser side of the web page provided using the conventional page builder tool 110. The conventional page builder tool 102 is preferably a Dynamic Page Builder™ from International Business Machines Corp. The datastore 140 may be a digital library, such as the IBM Digital Library™.

The system 110 and thus conventional page builder tool 102 are coupled to the web browser 150. The connection to the web browser 150 may be through the Internet (not explicitly shown), a LAN (not explicitly shown) or other mechanism. Thus, the web browser 150 may be remote from the system 110.

The message publishing tool 130 is coupled with the message caching agent 108 in the page builder 100. The message publishing tool 130 may be implemented as a simple software unit, for example in C++, that accepts a message string from a keyboard (not shown). The message publishing tool 130 can thus be used by the administrator or other user to create the message(s) to be published. The message publishing tool 130 also provides the messages to the message caching agent 108. The message caching agent 108 functions as described above. The conventional page builder tool 102 is coupled to the datastore 140. The datastore 140 contains information

which is searchable through a web page provided by the conventional page builder tool 102 and, therefore, by the page builder tool 110. Operation of the page builder system 110 is described below with respect to Figures 4 and 5.

Figure 4 depicts a high-level flow chart of a method 200 in accordance with the present invention for publishing messages. The method 200 is described in conjunction with the system 110 depicted in Figure 3. Messages are received by the page builder tool 110, via step 202. In a preferred embodiment, the messages are received by the message caching agent 108 and preferably provided from the message publishing tool 130. The messages are stored in the message cache 106, via step 204. The messages are published on the web browser 150 using the message publishing agent 104 in response to a request from the web browser 150, via step 206. The message publishing agent 104 publishes the messages through the conventional page builder tool 102. Preferably, this is accomplished using the web page provided by the conventional page builder tool 102.

Figure 5 depicts a more detailed flow chart of a method 250 in accordance with the present invention for publishing messages. The method 250 is described in the context of a single web page and a single message. However, the method 250 functions for multiple web pages and multiple messages. The method 250 is described in conjunction with Figure 3. Referring to Figures 3 and 5, an individual, such as an administrator of the web page, creates a message, via step 252. The message is preferably created using the message publishing tool 130. The message is input to the message caching agent 108, via step 254. The message caching agent 108 stores the message in the message cache 106, via step 256. It is then determined whether a request has been received from the web browser 150, via step 258. If the request has been received then the message publishing macro definition 122 is processed by the conventional page builder 102, via step 260. As a result, the message publishing agent 104 retrieves the message from the message cache 106, via step 262. The message publishing agent 104 then passes the message to the applet from the message publishing macro definition 122 in the web browser, via step 264. Thus, the message publishing agent is the servlet for the applet included in the message publishing macro definition 122 and provided to the web browser 150 in the web page. Thus, the web browser 150 can display the message for the end user.

Thus, the system 110 and methods 200 and 250 in accordance with the present invention is capable of publishing, or broadcasting, messages on

all web pages provided using the page builder tool 100. When the messages are pushed, as in the preferred embodiment, a client can obtain the most recent messages without refreshing the web page of interest. In addition, the messages can be provided dynamically. An administrator may simply provide a message to the message cache when desired. The page builder tool 100 will automatically publish the message. Furthermore, based on the type of request that will result in publication of the message, the message can be integrated into the web page so that accessing the web page will ensure that the message is published.

A method and system has been disclosed for providing message publishing using a page builder tool. Software written according to the present invention is to be stored in some form of computer-readable medium, such as memory, CD-ROM or transmitted over a network, and executed by a processor. Consequently, a computer-readable medium is intended to include a computer readable signal which, for example, may be transmitted over a network.

CLAIMS

1. A system for publishing a message using a page builder tool, the page builder tool for providing a web page and linking the web page to a searchable database, the system comprising:

a message caching agent for receiving the message;

a message publishing agent coupled to the message cache and the page builder tool, the message publishing agent for retrieving the message from the message cache and allowing the message to be published on a web browser through the page builder tool.

2. The system of claim 1 wherein the message publishing agent pushes the message to the web browser through the page builder tool.

3. The system of claim 1 wherein the message publishing agent is a servlet.

4. The system of claim 1 further comprising:

a message publishing macro definition, coupled to the page builder tool, the message publishing macro definition being processed by the page builder tool in response to the request from the web browser, the message publishing macro definition for triggering publishing of the message in response to processing of the message publishing macro definition by the page builder tool.

5. The system of claim 1 further comprising:

a message publishing macro definition, coupled to the page builder tool, the message publishing macro definition being processed by the page builder tool in response to a request from the web browser, the message publishing macro definition for triggering publishing of the message in response to processing of the message publishing macro definition by the page builder tool.

6. The system of claim 1 further comprising:

a message publishing tool for allowing a user to create the message and provide the message to the message caching agent.

7. The system of claim 1 wherein the message allows the message to be published on the web browser through the page builder tool in response to a request from the web browser.

8. A method for publishing a message using a page builder tool, the page builder tool for providing a web page and linking the web page to a searchable database, the method comprising the steps of:

- (a) receiving a message from a user;
- (b) storing the message in a message cache connected to the page builder tool;
- (c) retrieving the message from the message cache and publishing the message on a web browser through the page builder tool.

9. The method of claim 8 wherein the retrieving and publishing step (c) is performed utilizing a message publishing agent.

10. The method of claim 9 wherein the retrieving and publishing step (c) includes the step of:

- (c1) utilizing the message publishing agent to push the message to the web browser.

11. The method of claim 8 wherein the retrieving and publishing step (c) further includes the step of:

- (c1) publishing the message on the web browser through the page builder tool in response to a request from the web browser.

12. The method of claim 9 wherein the message publishing agent is a servlet.

13. The method of claim 9 wherein the retrieving and publishing step (c) further includes the steps of:

- (c1) triggering the message publishing agent to retrieve and publish the message using a message publishing macro definition coupled to the page builder tool; the message publishing macro definition being processed by the page builder tool in response to a request from the web browser, the message publishing macro definition for triggering publishing of the message in response to processing of the message publishing macro definition by the page builder tool.

14. The method of claim 9 wherein the message publishing macro definition includes an applet that retrieves the message from the message publishing agent and publishes the message when the message publishing macro definition is processed by the page builder tool.

15. The method of claim 9 further comprising the step of:

(d) allowing a user to create the message and provide the message to a message caching agent using a message publishing tool.

16. A computer-readable medium containing a program for publishing a message using a page builder tool, the page builder tool for providing a web page and linking the web page to a searchable database, the program including instructions for:

- (a) receiving a message from a user;
- (b) storing the message in a cache connected to the page builder tool;
- (c) retrieving the message from the message cache and publishing the message on a web browser through the page builder tool in response to a request from the web browser.

17. The computer-readable medium of claim 16 wherein the retrieving and publishing instructions (c) are performed utilizing a message publishing agent.

18. The computer-readable medium of claim 17 wherein the retrieving and publishing instructions (c) include instructions for:

- (c1) utilizing the message publishing agent to push the message to the web browser.

19. The computer-readable medium of claim 17 wherein the message publishing agent is a servlet.

20. The computer-readable medium of claim 17 wherein the retrieving and publishing instructions (c) further include instructions for:

- (c1) triggering the message publishing agent to retrieve and publish the message using a message publishing macro definition coupled to the page builder tool, the message publishing macro definition being processed by the page builder tool in response to a request from the web browser, the message publishing macro definition for triggering publishing of the message in response to processing of the message publishing macro definition by the page builder tool.

21. The computer-readable medium of claim 16 wherein the retrieving and publishing instructions (c) further includes instruction for:

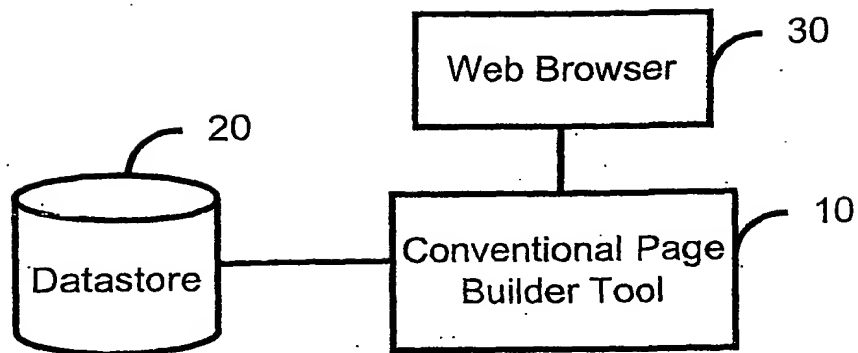
(c1) publishing the message on the web browser through the page builder tool in response to a request from the web browser.

22. The computer-readable medium of claim 17 wherein the message publishing macro definition includes an applet that retrieves the message from the message publishing agent and publishes the message when the message publishing macro definition is processed by the page builder tool.

23. The computer-readable medium of claim 17 further comprising the step of:

(d) allowing a user to create the message and provide the message to a message caching agent using a message publishing tool.

1 / 4



Prior Art
Figure 1

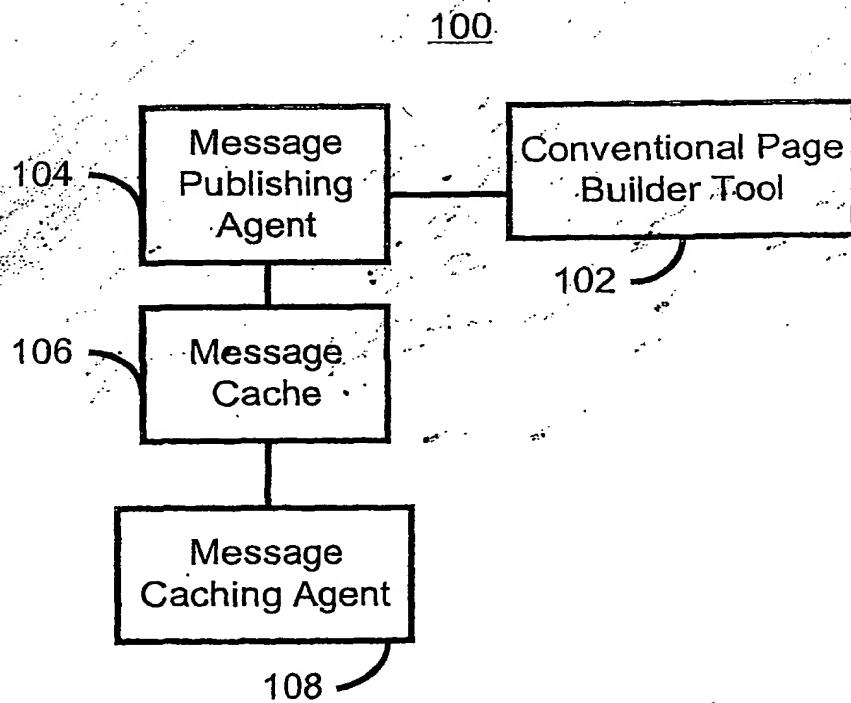


Figure 2

2 / 4

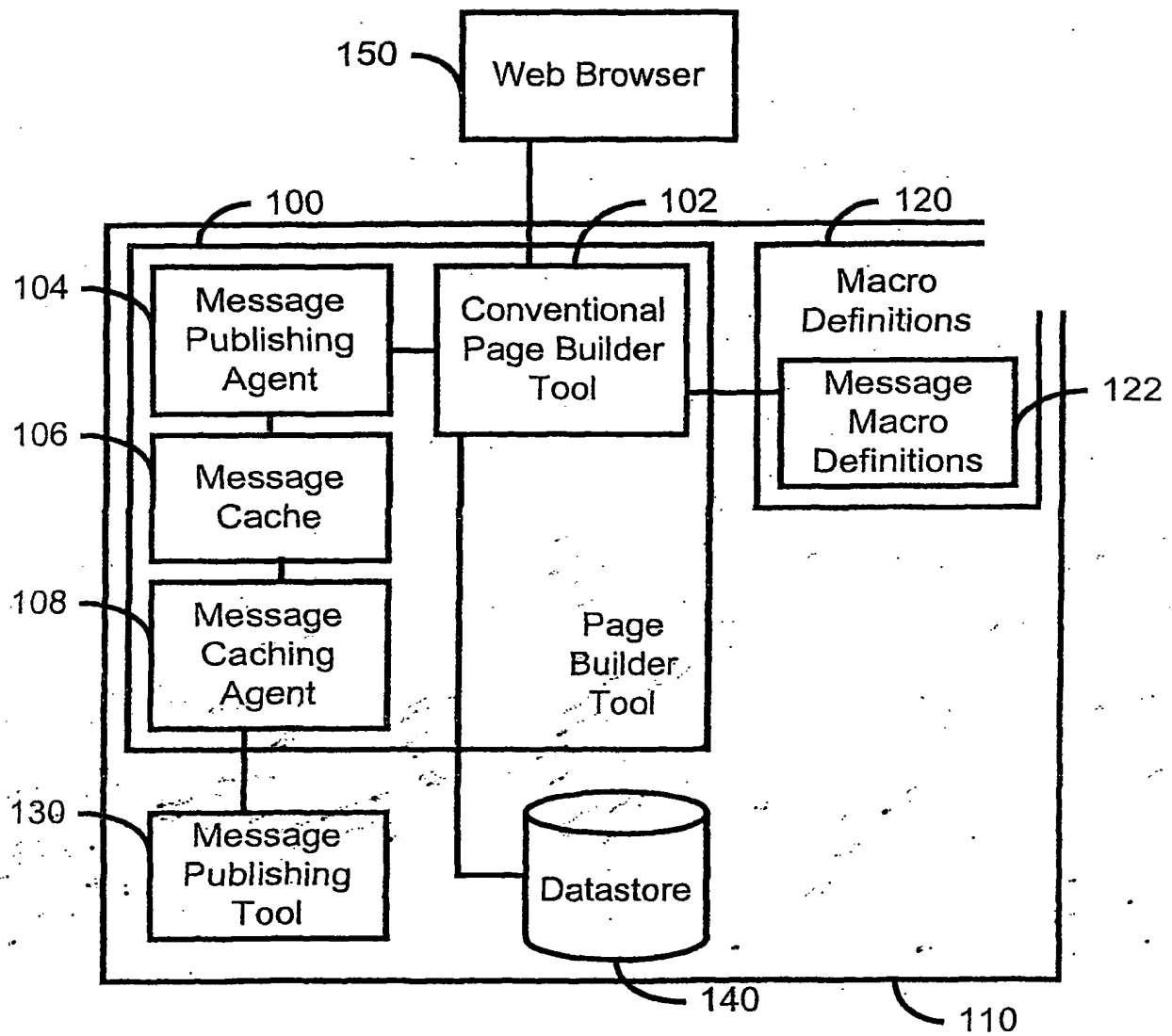


Figure 3

3 / 4

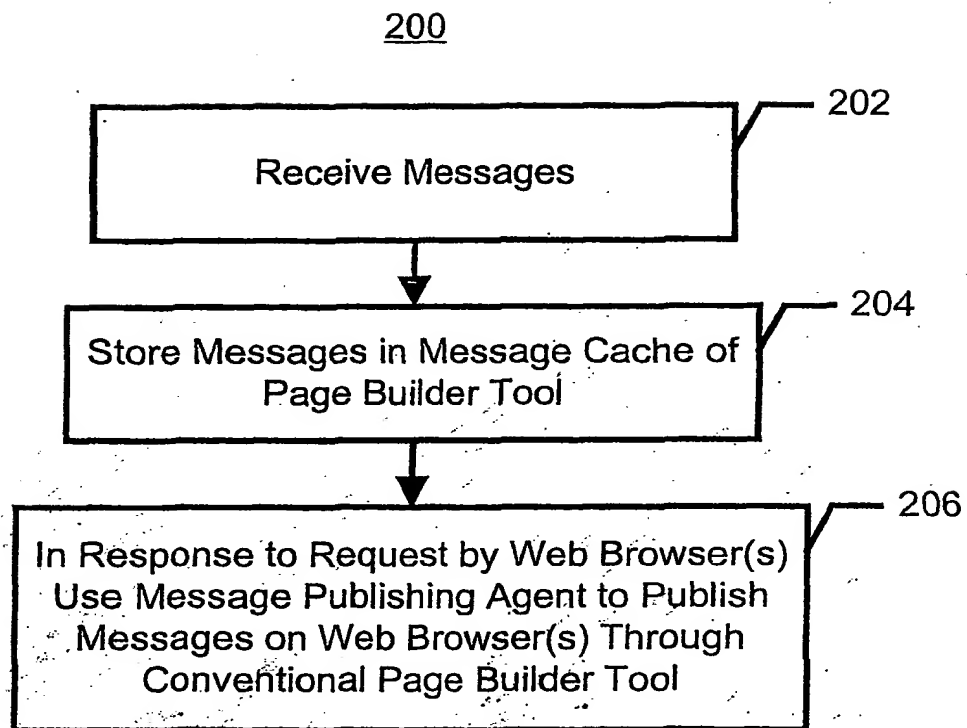


Figure 4

4 / 4

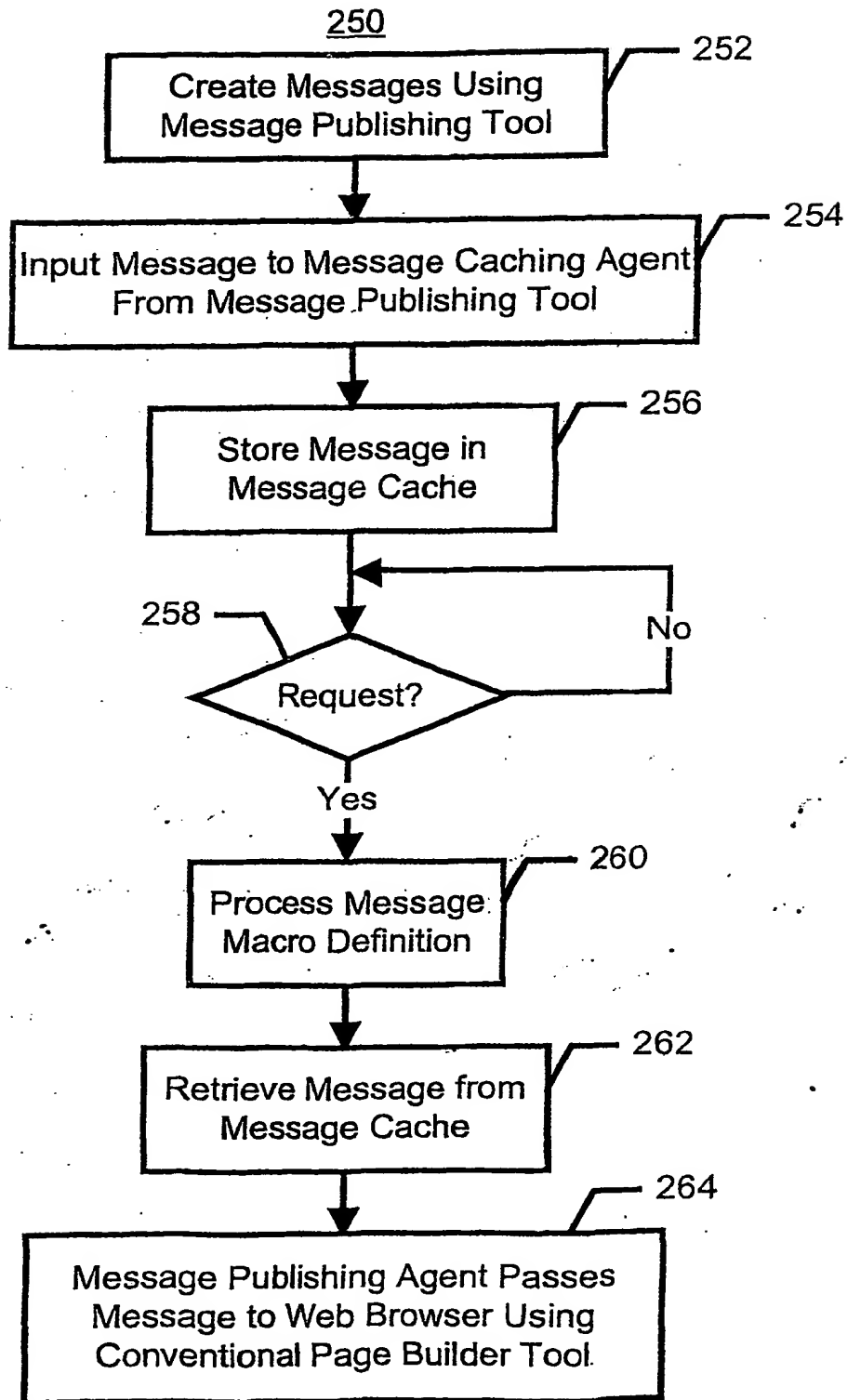


Figure 5